SAA TS-EAS Related Standards Team

Meeting Minutes 2018-09-25

Members:

Regine Heberlein (lead), Cataloging and Metadata Services, Princeton University
Don Thornbury, Cataloging and Metadata Services, Princeton University
Nikitas Tampakis, Library IT, Princeton University
Gerhard Müller, Kalliope-Verbund, Staatsbibliothek zu Berlin
Kerstin Arnold, Digital Solutions Lead, The National Archives, UK
Joost van Koutrik, Records Management Inspector and Archivist, Het Utrechts Archief

Present: RH, DT, NT Regrets: GM, KA, JvK

Agenda:

1. Welcome and introductions

- Regine: background in archival metadata post-processing; interest in what's after
 EAD for structured archival metadata (with view to linked data)
- Don: background in bibliographic and archival metadata analysis and processing;
 interest in common ground of resource description and universal data models
- Nikitas: background in public search interface and experience with JSON-LD and some RDF; interest in direct impact on day-to-day operations and ArcLight tie-in

2. Goals and deliverables

- Mini-reports on each standard identified for January TS-EAS meeting
 - each member picks a standard that interests them
 - gets familiar with the standard
 - reports back briefly using the template
- Expanded report for August TS-EAS meeting:
 - using a concrete example to map to
 - based on example work, including more discussion of promises or shortcomings

3. Brainstorming for scoping the team's investigations

- Library Reference Model (LRM)
 - https://www.ifla.org/publications/node/11412
- Records in Contexts Conceptual Model (RiC-CM)
 https://www.ica.org/en/egad-ric-conceptual-model
 (update pending)
- Records in Contexts Ontology (RiC-O) (forthcoming?)
- FRBR-object-oriented (FRBRoo)

https://www.ifla.org/publications/node/11240

Arts and Rare Materials Ontology

(Extension to BIBFRAME)

https://wiki.duraspace.org/display/LD4P/Rare+Materials+Ontology+Extension https://github.com/LD4P/arm

Architypes ontology

(Extension to schema.org)

https://www.w3.org/community/architypes/wiki/Initial_model_proposal

• Tie-in with current or desired ArcLight implementation

■ Demo site: https://arclight-demo.projectblacklight.org/

■ Design documentation: http://bit.ly/arclightproject

■ Demo videos: http://bit.ly/arclight-demo-videos

■ Google Group: http://bit.ly/arclight-community

4. Discussing workflows

- Team will use Google Drive (for the moment)
- Each member will contribute to reports collaboratively
- Meetings will be held monthly

5. NEXT MEETING: October 23, 9am Eastern / 2pm BST / 3pm CEST

- HOMEWORK: using a standard of your choice (not necessarily from #3) and the template in Google Drive, please create a brief (!) report for discussion at the next meeting.
- o Zoom info:

Join from PC, Mac, Linux, iOS or Android: https://princeton.zoom.us/j/9871771724
Or iPhone one-tap:

US: +16465588656,,9871771724# or +16699006833,,9871771724#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 646 558 8656 or +1 669 900 6833

Germany: +49 (0) 30 3080 6188 or +49 (0) 30 5679 5800

United Kingdom: +44 (0) 20 3051 2874 or +44 (0) 20 3695 0088

Netherlands: +31 (0) 20 241 0288

Meeting ID: 987 177 1724

International numbers available: https://zoom.us/u/dRnMDrQGB